What is Claimed is:

- 1. An illuminated hazard warning light, comprising:
 - a substantially flat hollow triangular casing;
- a plurality of light emitting diodes housed within the hollow triangular casing; and

a connection device, electrically connecting the plurality of diodes to an electrical power source.

- 2. The illuminated hazard warning light of claim 1, wherein the substantially flat hollow triangular casing is formed of a clear flexible material.
- 3. The illuminated hazard warning light of claim 2, wherein the substantially flat hollow triangular casing is adhesive.
- 4. The illuminated hazard warning light of claim 2, further comprising an adhesive layer disposed on the substantially flat hollow triangular casing, and a removable film layer disposed on the adhesive layer such that when the removable film layer is removed, the adhesive layer is exposed.
- 5. The illuminated hazard warning light of claim 1, wherein the connection device is a switch connecting the plurality of light emitting diodes to the electrical power source.

469666 . 11

- 6. The illuminated hazard warning light of claim 1, wherein the connection device is a cigarette lighter adapter for connecting the plurality of diodes to a cigarette lighter in a vehicle.
- 7. The illuminated hazard warning light of claim 1, further comprising a frame, whereby the substantially flat hollow casing is mounted within the frame.
- 8. The illuminated hazard warning light of claim 7, wherein the frame is formed of aluminum.
- 9. The illuminated hazard warning light of claim 1, further comprising a location tracking device.
- 10. The illuminated hazard warning light of claim 9, wherein the location tracking device is a global positioning system device.
- 11. The illuminated hazard warning light of claim 1, wherein the plurality of light emitting diodes are electrically connected in parallel to the power source.
- 12. The illuminated hazard warning light of claim 1, wherein the plurality of light emitting diodes are electrically connected in series with the power source.
- 13. An illuminated hazard warning light, comprising:

469666

a substantially flat hollow triangular casing formed of a clear, flexible adhesive material;

a plurality of light emitting diodes housed within the hollow triangular casing;

a switch, electrically connecting the plurality of diodes to an electrical power source; and

an aluminum frame, whereby the substantially flat hollow casing is mounted within the aluminum frame.

14. An illuminated hazard warning light, comprising:

a substantially flat hollow triangular casing formed of a clear, flexible adhesive material;

a plurality of light emitting diodes housed within the hollow triangular casing;

a global positioning system, for providing location tracking of a vehicle;

a switch, electrically connecting the plurality of diodes and the global positioning system to an electrical power source; and

an aluminum frame, whereby the substantially flat hollow casing is mounted within the aluminum frame.

469666